

Compact Plus 3-Arm

The motorized 3-arm Compact Plus turnstile with design railing, its robust, weatherproof powder-coated housing and with an integrated height-adjustable support is well-suited for use in a battery of turnstiles at high-traffic outdoor access points.

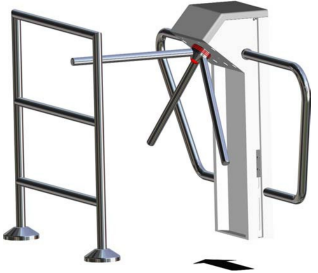
Card readers can be installed to the housing or to the railing via the optional reader mounting.

Compact Plus is also available in a stainless steel version with a fixed height.

A large selection of specialty equipment means it can be tailored to individual requirements.



- Design railing to guide traffic
- Height adjustable
- Optional INOX with fixed height
- Pre-assembled on delivery
- Silent running
- Single or bidirectional operation
- Reversible entry direction
- High traffic capacity
- Long service life
- Secure traffic separation
- Integrated LOGITURN® control unit
- Maintenance-free mechanism
- Extensive range of accessories



Applications

- Ski lifts
- Sports facilities
- Outdoor swimming pools
- Recreational facilities

Models/Options

- 3-arm height-adjustable turnstile
- 3-arm fixed-height INOX turnstile

Options:

- Climb-over/crawl-under protection
- Sensor start
- · Grating for mobile setup



Compact Plus 3-Arm

Technical data

Power supply: $230 \text{ V} \sim / 24 \text{V} =$ Power consumption: max. 50 VA
Storage temperature: -40°C to $+40^{\circ}\text{C}$ Operating temperature: -20°C to $+50^{\circ}\text{C}$ Total width/passage width: 305 mm / 577 mm

Length: 1550 mm

Height: 1.000 - 1.365 mm

Weight: 65 kg

Material:

Housing: Steel, powder-coated,

optional CrNi steel

Turnstile: CrNi steel grade 1.4301

Function

In normal operating mode, an electric brake locks the turning arms in place. The brake is released by the reader system or an optional external manual control so that the arms can turn freely in the appropriate direction.

A slight pressure activates the drive, which rotates the arms 120°. Internal sensors prevent the arms from hitting the person passing through and causing injury. Once passage is completed, the turnstile sends a signal to the reader.

To prevent injuries in case of panic, a slip clutch allows the unit to be activated with a force of at least 40 kN when locked if an alarm is triggered.

When not powered, the arms can be turned manually with little force.

Standards & Regulations

CE Machinery Guidelines

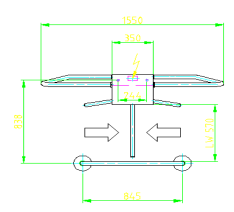
UL 94 V-0

EN 64312 (formally ÖNORM 4150)

Degree of protection: IP 43 as per EN 60529

Manufacturing standard: ISO 9001

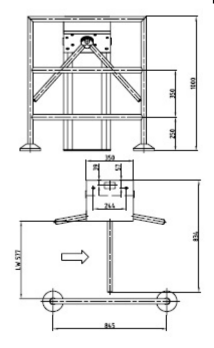
Sample Layout

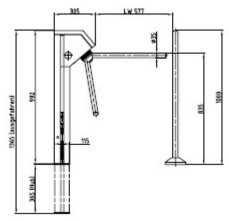




Compact Plus 3-Arm

Dimensions





Models:

6COP3AEB: Compact Plus 3-Arm height

adjustable

6COP3AEC: Compact Plus 3-Arm stainless

steel, fixed height

Electrical Connections

Inputs:

- Reader release, entry direction

- Reader release, exit direction

- Single release button, entry direction

- Single release button, exit direction

- Continuous release switch, entry direction

- Continuous release switch, exit direction

- Stop button

Outputs:

- External entry counter, non-resettable

- External exit counter, non-resettable

- External signal light

- Feedback

Options:

2P783-N

2P412-N: Touchless sensor start 2P414-N: Light barrier activator

Climb-over/crawl-under protection 2P782-N:

(Monitors turnstile arms)

2P784-N: Climb-over protection

(Monitors turnstile cover and arms) Climb-over/crawl-under protection

(Monitors turnstile body, arms and

Red/Green signal light, LED 60 mm 21767-N:

21763-N: Release signal LED 60 mm for

2 directions

21700-N: Reader mounting

Matching Products:

21500K: Grating for mobile setup 21510K: Railing for grating

8P408-N: LOGITURN control panel 8P407-N: Surface mounted housing for

control panel

8P409-N: LOGITURN preset counter 8P413-N Random number generator 21692:

Base console for mounting to non-

load-bearing substrates



Compact Plus 3-Arm

Sample Quotation

Item	Qty	Text Price per	Total
		DC	Total

3-arm turnstile(s) with electric motor drive, with heightadjustable support, fully assembled, for outdoor installation. Available with clockwise or counter-clockwise rotation or bidirectional operation.

Maintenance-free mechanism, integrated LOGITURN electronics. Operates on 24 V direct current from an integrated power supply 1x200 VA, 2x12V, for 230 VAC

Option to install or add-on card readers or biometric control devices.

Robust, galvanized steel housing with 2-color power-coating. Cover in RAL 9006 (white aluminum), body in white. Bolted directly to load-bearing substrates (e.g., concrete floor) or installed with optional base console on non-load-bearing substrates.

Reference product: Gotschlich Model COMPACT PLUS 3-Arm with the following optional features:

- Integrated optosensors for presence verification (release only when person present)
- Integrated optosensors for detecting misuse due to climb-over or crawl-under
- Housing version in INOX (fixed height)

As well as the following accessories:

- Red/Green signal lamps as lane or card release indicator
- □ Robust power supply 1x 200 VA, 2x12V, for 230 V 50-60 Hz
- Bracket for mounting a card reader
- External control panel for manual turnstile operation
- Base console for mounting the turnstile to non-load-bearing substrates
- □ Grating for mobile turnstile setup outside, including optional railings
- □ Stainless steel frame platform and inserted honeycomb rubber for mobile setup of turnstile inside, incl. railing

Version 1.2012 Copyright © 2008 Gotschlich Maschinenbau GmbH. All rights reserved. Gotschlich is a registered trade mark of Gotschlich Maschinenbau GmbH. Patent pending.

Gotschlich Maschinenbau Ges.m.b.H

A 1210 Wien Feistlgasse 6 Tel. +43 (1) 2596518 eMail: office@gotschlich.at www.gotschlich